FORM DSA-190

Revised 08-07

Certification of Excess Flow Automatic Gas Shutoff Valve

Certification form to be completed by the manufacturer of the automatic gas shutoff valve. Completed form is submitted with a \$1000 certification fee, (payable to Division of the State Architect) to: Division of the State Architect, 1102 Q Street, Suite 5200, Sacramento, CA 95811-6550, ATTN: Paul Vetter.

1. Applicant Information		Certification No.		
Manufacturer				
Address		City	State	Zip
Telephone F	AX			
Application is hereby made for certification of				
Valve Model Number				
Valve Sizes				
2. Testing				
Testing Laboratory				
Address		City	State	Zip
TelephoneFA	X			
Verification Number (Qualified Testing Laboratory)				
Test Report Number			Date Te	sted
Tested By (Qualified Testing Person)		Title		
3. Production Inspection				
Inspection Service Agency				
Address		City	State	Zip
Telephone F	AX			
Verification Number (Qualified Inspection Service Agency)				
Inspection Schedule				
4. Proposed Label				
	Ву			
	Title			
	Date			

Instructions for Submitting Applications

Submit applications for certification of earthquake sensitive or excess flow automatic gas shutoff valves to:

> Division of the State Architect 1102 Q Street, Suite 5200 Sacramento, CA 95811-6550

Attn: Paul Vetter

Submit the following items for review:

- 1. Completed application Form DSA 191 for earthquake or Form DSA 190 for excess flow. List the model numbers and sizes of valves to be certified. No more than six valves (for any combination of models and sizes) should be listed on each application.
- Appropriate application fee. Make checks payable to the Division of the State Architect.
- Stamped and signed laboratory test reports issued by a DSA qualified testing laboratory.
- 4. Certificates of compliance (with the applicable standard) issued by the same laboratory. The certificate should list the applicable standard to which the valves were tested, and all the models and sizes of valves shown on the application form.
- DSA certification remains in force until it is revoked by DSA. Continued certification is contingent on acceptable performance and valid listing with the qualified testing laboratory.
- Proper DSA labeling or identification to be adhered or stamped on the valves. DSA will assign a number ID for each application. Re-certification is required and a new number ID will be issued when one of the following occurs:
 - A change in the design or the manufacturing process of the valve(s)
 - A change in the California Building Code, regulations, standards, etc.
 - A change in company's ownership.

Questions concerning the application procedures or testing requirements should be directed to:

> Paul Vetter paul.vetter@dgs.ca.gov 916-324-1280